To: Schaefer, Joe[Schaefer.Joe@epa.gov]

Cc: Bryant, Melissa[Bryant.Melissa@epa.gov]; Yuen, Wai[Yuen.Wai@epa.gov]

From: ERT Support

**Sent:** Tue 8/11/2015 3:35:36 PM

**Subject:** Re: GOLD KING: SCRIBE adding the revised fields, Field Description file has highlighted rows

I don't think so. The ESAT project didn't contain the units in the Result\_Text field, it just included the result value (where reportable) and if not reportable, it listed the Reporting Limit, i.e., <250, etc.

Looking at Tom's message, I believe these are just "clean-up" fields that'll make reporting easier and at the same time, not actually change originally reported information. The AnalysisGroup is the only one that doesn't quite make sense to me - maybe he missed that we have an analysis field? The other two are just cleaning up the actual EDDs as reported by the labs. They allow for consistent data and for combining the Result and Units (which might make it easier for them to write their reports?)

Just my two cents. Shouldn't affect combining projects at all but I agree, there should probably be consistency in data loading.

Scribe Fields	Description	Data	Field Size	Primary Key	Require
AnalysisGroup	Lab Analysis ( i.e VOCs) (Reported)	Type Text	50	No	No
ArialysisGroup	Analyte/Paramater name (i.e. Lead; Arsenic; etc.)	TEXL	50	140	INO
Analyte_FinalName(As needed to appear on Report) makes  consistent the spaces and dashes of analyte		Text	60	No	No
	names				
Result_text	Result (text and unit separated by " " pipe) returned from lab	Text	50	No	No

The AnalysisGroup and Analyted\_Final\_Name will be used for reporting. And the RESULT\_Text will record the original results so conversions can be tracked. We will need these fields to be part of the final combined file

For Additional Information Please Contact

**ERT Software Support** 

1-800-999-6990

1-732-321-6724 (fax)

ertsupport@epa.gov

www.ertsupport.org

From: Schaefer, Joe

Sent: Tuesday, August 11, 2015 11:28 AM

To: ERT Support

Cc: Bryant, Melissa; Yuen, Wai

Subject: Re: GOLD KING: SCRIBE adding the revised fields, Field Description file has highlighted rows

Are they doing this to match the esat project?

Joe Schaefer Environmental Response Team (c) 609-865-9111

On Aug 11, 2015, at 10:59 AM, ERT Support < ERTSupport@epa.gov > wrote:

I noticed this email in ERT Support. Not sure if adding these custom fields is a good idea or necessary:

New Fields?

AnalysisGroup: The LabResults table already has an Analysis Field (i.e. VOCs)

Analytle\_FinalName: The LabResults table already has an Analyte field

Result\_Text: The LabResults table already has a numeric Result field. Qualifiers and ND are stored in other text fields. A numeric Result field allows for basic numeric reporting, sorting, etc..

I noticed R8 has started loading analytical data without adding any custom fields. Maybe R6 should check with them on EDDs and how to map in lab data?

Thanks,

## Frank

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From: Walzer, Thomas < T.A. Walzer@WestonSolutions.com>

Sent: Tuesday, August 11, 2015 10:29 AM

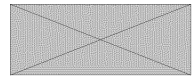
To: <a href="mailto:kris.fuller@westonsolutions.com">kris.fuller@westonsolutions.com</a>; <a href="mailto:Latham@WestonSolutions.com">Latham@WestonSolutions.com</a>; <a href="mailto:ERT Support">ERT Support</a>

Cc: Bercher, Corey

Subject: GOLD KING: SCRIBE adding the revised fields, Field Description file has highlighted rows

Scribe Fields	Description	Data	Field	Primary	Require
		Type	Size	Key	
AnalysisGroup	Lab Analysis (i.e VOCs) (Reported) Analyte/Paramater name (i.e. Lead; Arsenic; etc.)	Text	50	No	No
Analyte_FinalName(As needed to appear on Report) makes consistent the spaces and dashes of analyte		Text	60	No	No
Result_text	names Result (text and unit separated by " " pipe)	Text	50	No	No
	returned from lab				

The AnalysisGroup and Analyted\_Final\_Name will be used for reporting. And the RESULT\_Text will record the original results so conversions can be tracked. We will need these fields to be part of the final combined file



## Thomas Walzer

**Principal Project Scientist** 

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<removed.txt>

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<EDDLabResults Field Descriptions\_R20150811.xls>